RECEIVED CENTRAL FAX CENTER

DEC 1 6 2008

P. 003/019

PATENT Attorncy Docket No.: <u>DYC-00500</u>

Amendments to the Specification:

Please insert the following paragraph on page 4, after line 19 and before line 20:

In some embodiments, a computer readable medium stores a computer program having computer executable instructions, which when loaded on to a data processor causes the data processor to perform a method for communicating internet packet data with a mobile communications user equipment, the internet packet data carrying payload data including a plurality of different data types, comprising providing an interface for communicating the data packets between the mobile communications user equipment and a packet data telecommunications network, communicating the data packets between the interface and the mobile communications user equipment using a radio network controller, the radio network controller being operable to provide radio access bearers for communicating the data packets to and/or from the mobile communications user equipment, wherein the communicating the data packets between the interface and the mobile communications user equipment comprises parsing the payload data in each data packet to determine a number of the plurality of different types of data and a number of data symbols in each of the different data types, generating a radio access bearer sub-flow indicator providing an indication of the number of different types of data in the payload and the number of symbols in each different data type, forming a transport frame for cach data packet by combining the payload data for each data packet with the sub-flow indicator, the transport frame being used to communicate each data packet between the interface and the radio network controller, and communicating the data packets between the mobile communications user equipment and the radio network controller by detecting the sub-flow indicator, and in accordance with the sub-flow indicator, arranging for the data from each of the different data fields to be communicated via a different radio access bearer providing different quality of service parameters appropriate for the different data type. In some embodiments, the forming the transport frame comprises generating a service data unit from the payload data and an internet protocol header from each data packet and combining the service data unit with the sub-flow indicator. In some embodiments, the payload data of the internet packet includes a data frame formed from an adaptive multi-rate speech coded, the data frame providing the plurality of the different types of data.